RELEASES AND RECOVERIES OF DRIFT BOTTLES AND CARDS IN THE CENTRAL PACIFIC

By Richard A. Barkley, Bernard M. Ito,

and Robert P. Brown

492



UNITED STATES DEPARTMENT OF THE INTERIOR

FISH AND WILDLIFE SERVICE



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Bу

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ABSTRACT

Since January 1961, the Bureau of Commercial Fisheries Biological Laboratory in Honolulu has been releasing drift bottles and cards in the central Pacific Ocean. Data are presented on all releases and recoveries through June 1963, together with charts showing the release and recovery points. An analysis of the returns from the Hawaiian Islands shows that there is a seasonal change in the direction and speed of the current system near the Islands which coincides with changes in strength of the trade wind system. During the first half of the year the current moves at speeds of between 6 and 11 nautical miles per day and near Oahu and Kauai it moves toward the northwest, while in the latter half of the year the speed is 6 nautical miles per day or less, and the direction of flow is toward the west or somewhat south of west.

INTRODUCTION

In 1961 the Bureau of Commercial Fisheries Biological Laboratory in Honolulu began a series of drift bottle releases designed primarily to obtain more complete and detailed information on the currents near the Hawaiian Islands than was then available. It was clear that such information was required in order to interpret various kinds of oceanographic and biological information collected by the Laboratory near the Islands, and drift bottle techniques offered a means for obtaining considerable information in an economical way, preliminary to the use of more sophisticated and expensive procedures.

At that time, the information on surface and near-surface currents near the Hawaiian Islands consisted primarily of oceanographic station data taken by the Laboratory a decade earlier (Mc-Gary, 1955; Seckel, 1955), together with data on surface drift obtained from ship's log books (H. O. Publication nos. 570, 1947; and 569, 1950). The dynamic topography of the sea surface near the Hawaiian Islands (McGary, 1955; Seckel, 1955) is characterized by an irregular series of eddies which vary considerably in size, number, and location. The eddies tend to obscure the patterns of mean flow, and because little is known about the growth and decay of such eddies, or of their movements, the information on mass transport which can be derived from the dynamic topography is valid for intervals of time of the order of a few days only.

Current charts based on ship's drift provide information on a monthly basis, and thus offer some continuity in time. However, the data are averaged over a number of years and over areas of 1 degree of latitude and longitude, so that the details of currents on a scale comparable to that of the individual islands are lost, since even Hawaii, the largest of the islands, is less than 60 nautical miles in mean diameter,



Fixure 1.--Poster showing dritt bottle and enclosed card. These posters were placed in schools and other public buildings to alert potential finders.

DESCRIPTION OF BOTTLES AND CARDS

Drut bottles were used initially, but were gradually replaced by drift cards during 1961. The drift bottle consisted of an 8-ounce clear glass bottle, ballasted with sand so that an inch of the neck protruded above the water (fig. 1). Cards were enclosed which contained instructions to the finder in English, Spanish, and Japanese, with a postcard attached which could be torn off for mailing (fig. 1). The postcards were numbered, postage paid, and self-addressed with blank spaces for the name and address of the finder and the time and place of recovery. The back of the card was printed with wide International Orange stripes to catch attention. These cards were folded up and wrapped once with pressure-sensitive tape to facilitate insertion in the bottle and to permit the finder to remove the cardeasily. The bottles were sealed with waxed corks.

In 1962 some experiments with drift cards sealed in plastic envelopes showed that the cards performed as well as the bottles and were much more convenient to store and use. The drift card consisted of a numbered, bright red postcard similar to that used in the bottles, but with the instructions to the finder printed on the back of the card (fig. 2). A weight was enclosed to make the card float vertically in the water so that its movements, like those of the bottles, would depend primarily on the currents in the uppermost 6 inches of the water column. The drift cards were sealed in polyethylene bags and then packaged in flimsy waxed-paper bags, in groups of 20, to ensure control of the serial number sequence and the number of cards per release; the waxed-paper bags were selected for their ability to come apart in the water in a minimum time, usually about 2 to 3 minutes.

The cost per bottle was estimated at 10 cents; the drift cards cost 11 cents each.



Figure 2, -- Drift card used in this study.

NEW DRIFT CARD DESIGN

With experience in the manufacture and use of the drift cards described above, it became apparent that considerable improvement in the design was possible. Although none of the data presented herein were obtained with the new type of drift card, the new card will be illustrated and its manufacture briefly described because it represents a significant improvement in design which may be of value to others who are considering the use of drift cards.



Figure 3.--New drift card design.

The important characteristics of the design (fig. 3) are:

1. A strip of metal ballast whose center of gravity is always near the long axis of the card, so that the card does not tend to float with one corner higher than the other, presenting an unbalanced area to the wind.

2. The absence of significant amounts of air in the card's compartment, so that the buoyancy can be concentrated at the end opposite the ballasted edge.

3. A controlled volume of air in a separate compartment of the plastic envelope, which virtually eliminates the possibility of slnking or of exposing too much area to the winds.

These cards are manufactured by placing the card and metal ballast strip in a polyethylene bag of 6-mil thickness, squeezing the card-filled portion between spring-loaded metal plates to remove the air, and sealing the upper edge of the card compartment. This leaves a 1-inch pocket at the upper end of the plastic bag, into which is inserted a length of soda straw cut to fit the width of the bag. When the upper compartment is sealed, the card is finished and ready to be placed in its waxed-paper bag with 19 other cards. All cards of this design floated upright without tilting, with a waterline at a level with the soda straw, exposing a uniform half-inch of the upper edge above water. The cost per card is 14 cents in quantity lots.

DRIFT BOTTLE AND CARD RELEASES AND RETURNS

Drift bottles, and later drift cards or cards and bottles together, were released whenever feasible by the Laboratory's research ship, the <u>Charles H. Gilbert</u>, beginning with cruise 51 in January 1961. In addition, the U. S. Coast and Geodetic Survey ship <u>Surveyor</u> released almost 3,000 cards during two cruises early in 1963, when that ship was working to the north of Midway Island, and a few bottles were released near Oahu in September 1961 by the <u>M/V Broadbill</u>, a fishing vessel then under charter to the Laboratory.

The releases are listed in the Appendix, which shows the cruise number (except in the cases of the <u>Surveyor</u> and <u>Broadbill</u> releases), the sequence number of the release, the number of bottles and/or cards in each release, and the date and location of the release. Initially there were 10 bottles in each release, but this number was later increased to 20 to improve the chances of multiple recoveries. On various occasions the number of bottles or cards per release were modified, and these exceptions are also noted in the tables.

The Appendix also shows the number of recoveries, if any, per release, as well as the date of each reported return, and the location where the bottle or card was found.

No reward was offered for reporting returns. The finder was sent a letter which thanked him for his assistance and outlined the project objectives, which told him when and where the bottle or card which he found had been released, and which also contained information on the minimum speed and the distance covered. Enclosed with each such letter was a chart showing the release point and the presumed path of the bottle or card, as well as the postcard mailed by the finder in reporting the recovery.

RESULTS

From January 1961 to June 1963, a total of 16,255 bottles and cards were released, and by January 1964 a total of 538 returns had been reported. This represents a recovery rate of 3.3 percent, which is remarkably high considering the ratio of the area covered by releases to the coastline available in the mid-Pacific. It can be compared, for example, with the return rate of 4.6 percent reported by Schwartzlose (1963) for releases off southern California.

On the island of Oahu, where some 50 percent of the population of the State of Hawaii lives, the timing of returns suggests that almost no bottles or cards remain undetected on land for more than about 1 day, which considerably enhances the reliability of the minimum velocities which can be computed from the time the drift bottle or cards spent in the water and the minimum distance covered. These minimum velocities range from less than 1 mile per day to about 15 miles per day, but within this range there are fairly distinct groups of speeds which appear to be characteristic of seasonal current patterns and of the distance traveled by the drift bottle or card, For returns to the islands of Oahu and Kauai, which represent the largest samples, the frequency distribution of computed minimum velocities shows modes at speeds of about 10 miles per day, 6 miles per day, 3 miles per day, and less than 1 mile per day. Table 1 shows the relationship between these characteristic modes in the velocity spectrum and the time of year and the distance traversed.

Table 1.--Most frequently occurring drift bottle and card speeds (miles per day) as a function of distance and time of year

Time of year	Distance (miles)								
	1 - 10	10 - 100	Over 100						
Jan. to June	1/2, <u>3</u>	<u>1/2</u> , 3, <u>6</u>)						
July to Dec.	<u>3,</u> 9	<u>6</u> , 11) <u>6</u> , 9)						

Note: The underlined values represent the dominant modal speeds in each case.

The sample sizes on which table 1 is based are about 50 returns in each case, except for the two sets of values for distances of 100 miles or less from July to December, each of which has more than 100 returns represented in it. The 49 returns from distances greater than 100 miles were not enough to permit breakdown by time of year.

The choice of time periods in table 1 is based on a distinct seasonal pattern in the direction of travel of the drift bottles and cards. Figures 4 through 9 show the locations of releases and recoveries, together with the interred trajectories. The data are grouped by season, except for the period from April to June, where it was possible to chartreturns by month. Figure 10 shows the returns from releases outside of the immediate vicinity of the Hawaiian Islands, All releases are shown in figures 4 through 10 as dots; releases with returns have trajectories associated with them. In cases where more than one return resulted from a release, only one trajectory is shown, unless the recovery points were relatively widely separated. Trajectories were drawn using the convention that trajectories from nearsimultaneous releases cannot cross; in figure 10, the trajectories were drawn with the aid of the Atlas of Surface Currents (H. O. Publication no. 570, 1947).

During <u>Charles H. Gilbert</u> cruises 58 and 63, in July 1962 and January to March 1963, respectively, both drift bottles and cards were released simultaneously. This was part of a series of tests to determine the relative effectiveness of the two packages. Essentially the same proportions of both bottles and cards were reported found, and there was no significant difference in the directions of movement, so that the two packages were considered equivalent in performance.

DISCUSSION

The velocity figures shown in table 1 suggest a seasonal change in the velocity of the North Pacific Equatorial Current in the latitude of the Hawaiian Islands. In the early part of the year there was little evidence of speeds of drift of more than 6 nautical miles per day; later in the year, and particularly in returns from more than 10 nautical miles away, there was a considerable proportion of returns with minimum velocities of trom 9 to 11 nautical miles per day.

This change in speed coincides with a change in the direction of drift. Figures 4 through 6 show that most recoveries during the first half of the year came from releases made to the south of the recovery points, so that the bottles and cards must have been carried north through the inter-island channels before coming ashore on the windward (northeast) coasts of the Islands. Figures 7 and 8, on the other hand, show a much greater proportion of returns from releases to the east. Thus, a change in the angle of Incidence of the current relatively near shore must take place about June; before then, the drift is roughly parallel to the Islands, with a considerable northward component, while later in the year the flow is primarily from the east or northeast. The evidence for this change is particularly clear when figure 4 is compared with figures 7 and 8, because the periods represented on these charts all contain releases made northeast of the Islands. As might be expected, the change in the speed and direction of drift with time of year coincides in a general way with the changes in the North Pacific trade wind system. In October through April the windspeeds are lower and light, variable winds are more frequent than in May through September, when the winds exceed 14 miles per hour 50 percent of the time, and 80 to 95 percent of the time are from the northeast quadrant (Blumenstock, 1961).



Figure 4.--Reported returns of drift bottles and cards, January - March.



Figure 5.--Reported returns of drift bottles and cards, April.



Figure 6 .-- Reported returns of drift bottles and cards, May.



Figure 7 .-- Reported returns of drift bottles and cards, June.



Figure 8.--Reported returns of drift bottles and cards, July - September.



Figure 9.--Reported returns of drift bottles and cards, October - December.



Figure 10,--Returns of drift bottles and cards reported from outside the Hawaiian Islands.

SUMMARY

1. From January 1961 through June 1963, a total of 16,285 drift bottles and cards were released in the central and western Pacifle Ocean, the majority in the vicinity of the Hawaiian Islands.

2. By January 1964 there had been 538 returns.

3. The pattern of recoveries from the Hawaiian Islands suggests that the current system near the Islands varies seasonally in strength, with velocities during May to September of about 6 to 11 nautical miles per day, and 6 nautical miles per day or less during October to April, as computed from minimum speeds of drift of both bottles and cards.

4. The pattern of recoveries also suggests a seasonal change in the direction of drift in the immediate vicinity of Oahu; from January to May the drift was predominantly to the northwest, roughly parallel to the Island chain, while during June to December the drift was primarily to the west or somewhat south of west.

5. In general, the pattern of surface drift, and its speed, coincide with the seasonal changes in strength of the trade wind system.

ACKNOWLEDGMENTS

The captain and the crew of the U.S. Coast and Geodetic Survey ship <u>Surveyor</u> assisted in releasing drift cards. Many others cooperated in reporting recovered bottles and cards.

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APPENDIX

The following table contains data on drift card and bottle releases and recoveries from January 1961 to June 1963. The data are grouped by the cruise on which the releases were made and are presented in the chronological order of the cruises.

	Bottles	Rele	ease data		Recovery data					
	(10 per batch)		Lat.	Long.	Number		Lat.	Long.		
	release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality	
ĺ										
	51-1	1/18/61	21°03'	157°45'						
	51-2	1/18/61	20°55'	157°42'	4	1/24/61	20°55'	156°29'	Maui	
			1		1	2/25/61	21°43'	157°59'	Oahu	
1	51-3	1/18/61	20°43'	157°37'	1	4/16/61	21°34'	157°53'	Oahu	
[51-4	1/18/61	20°36'	157°34'	1	2/ 5/61	21°06'	157°14'	Molokai	
1					1	2/22/61	21°24′	157°45'	Oahu	
	51 - 5	1/18/61	20°29'	157°32'				1		
	51-6	1/18/61	20°21'	157°28'						
	51-7	1/18/61	20°15'	157°21'						
ł	51-8	1/18/61	19°42'	156°47'			}			
Ì	51-9	1/19/61	19°02'	156 °17 '						
	51-10	1/19/61	18°51'	156 07'						
	51-11	1/19/61	18°40'	155 • 58 '						
	51-12	1/19/61	180191	155 40'	1	2/19/61	21 934 1	1570531	0ahu	
		.,,	10 17	133 10	1	2/25/01	21 0431	1570591	Oahu	
1	51-13	1/19/61	170391	1559051		~/ _ / / / /		1 2 37 37	oana	
	51-14	1/19/61	16.56'	154 • 31 •						
I	51-15	1/20/61	16917	154 011						
	51-10	1/20/61	15.56'	1539141						
	51-17	1/20/61	16.03'	152 0251			i.			
	51-18	1/20/61	16 09	151 0531						
	51-19	1/21/61	16 % 0'	151 9351						
1	51-20	1/21/61	170371	151 % 01						
	51-20	1/21/61	180261	151 % 3'						
ł	51 - 22	1/21/61	180581	151 % 31						
	51-23	1/22/61	10 50	1519461			l l			
	51-20	1/22/61	209517	151 9361	1					
L	51 - 25	1/22/61	21 0201	151 9291						
	51-26	1/22/61	22 91 01	151 0211						
	51 27	1/22/01	22 10	151 21						
	51.29	1/23/61	23 04	1519101						
	51-20	1/23/61	23 47	1529021						
	51-30	1/23/61	23 47	152 0.01						
l	51 31	1/25/01	23 52	1529261						
	21-35	1/26/61	2J JO 230021	156 011 1						
l	51-33	1/24/61	22 02	156 012 1						
	51-34	1/25/61	21 018	15/ 0121						
	51-35	1/25/61	200261	154 01 2 1						
	51-30	1/25/61	190181	154 12	,	9/12/61	220011	1609101	Paulai	
	51-37*	1/25/61	10024	1569101	1	0/15/01	22 04	1 1 7 7 7 7	Kauai	
İ.	51-38	1/25/61	19 24	154 909	1	2/25/61	100501	1559361	11	
ſ	51-39	1/25/61	180//	154 009	1	2/20/01	10 10	100 00	Mawall	
	51-40	1/26/61	170521	154 00	1	61 61/1 .	210201	1578/01	0.1	
	51-40	1/26/61	יגר י קן	154 00	L I	0/ 0/01	21-20.	157-42	Oahu	
	51_42	1/26/61	170091	154 00						
	51-43	1/26/61	160151	154 011						
	51-44	1/26/61	160051	154 9521						
	51-45	1/27/61	16 005	1550501						
	51-46	1/27/61	160/00	156 % / /						
	51_67	1/27/61	160/01	1579071						
	J1=+1	1/2//01	10 47	10 101		I	1			
1					1					

CHARLES H. GILBERT CRUISE 51 - Jan. 12 - Feb. 28, 1961

*20 bottles released

CHARLES H	Η.	GILBERT	CRUISE	51	-	Jan.	12	-	Feb.	28,	1961	Con.

Bottles	Rel	ease data		Recovery da			ry data	data	
(1" per batch)		Lat.	Long.	Number		Lat.	Long.	1	
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality	
51-48	1/27/61	17°30'	157°13'						
51-49	1/27/61	17°39'	157°16'						
51-50	1/28/61	18°25'	157°24'						
51-51	1/28/61	19921	1570341						
51-52	1/28/61	20014	1570371	1	3/26/61	21 0221	1570/21	Ophu	
51-52	1/20/01	20 14	157 57	1	2/10/62	20931	15-92/1	Vanu	
51 53	1/20/-1	209261	15792.1	1	2/10/02	21 922	155 34	Kanoolawe	
51-55	1/20/01	20 24	107 30	1	2/10/01	21 22	157942	Oahu	
1				1	2/22/01	21-24	157-45	Oahu	
				1	2/22/51	21-28	157-48	Oahu	
				1	2/22/61	21-221	157°42'	Oahu	
51 - 54	1/28/61	20 36	157 39						
51-55	1/28/61	20°44 '	157 42	1	3/ 7/61	21°17'	157°42'	Oahu	
				1	3/21/61	20°49'	156°49'	Lanai	
51-50	1/28/01	20°54'	157°46'	1	4/ 8/61	20°54'	156°54'	Lanai	
51-57	1/28/61	21°04'	157°48'	1	3/ 8/61	20°00'	155°50'	Hawaii	
51-58	2/ 1/61	21 09 1	157°50'						
51-59	2/ 1/61	21°01′	157°59'						
51-60	2/ 1/61	20°51'	158°02'						
51-61	2/ 1/61	20 45	158°04'						
51-62	2/ 1/61	20.931	158 071						
51-63	2/ 1/61	200271	158 091						
51-64	2/ 1/61	190591	1580171						
51-65	2/ 1/51	1990/1	1580221						
51 51	2/ 1/01	100101	150 0/01						
51-51	2/2/01	10 19	150 49						
51-57	2/ 2/01	17-30	159-08						
51-68	2/ 2/51	15 45	159°20'						
51-69	2/ 2/51	15 58	159*32						
51-70	2/ 3/61	16 05	160°22'						
51 - 71	2/ 3/61	16°07'	161°25'						
51-72	2/ 3/61	15°04'	162°18'						
51-73	2/ 3/01	15°51'	162°29†						
51 - 74	2/ 4/61	17°37'	162°32'			1			
51-75	2/ 4/61	18°28'	162°32'						
51 - 76	2/ 4/61	19°48'	162°29'						
51-77	2/ 4/61	20°17'	162°27'						
51-78	2/ 5/61	21°05'	162°27'						
51 - 79	2/ 5/61	22 021	162 201						
51-80	2/ 5/61	22 004	160°08'	1					
51-81	2/ 5/51	22 02	160 02 1	1					
51-82	2/ 7/51	220051	160°58'	1					
51-83	2/ 7/61	22 00	161 052			1			
51-84	2/ 7/51	22 10	162 9301						
51 05	2/ 7/01	22 40	162 30						
51 0	2/ 7/01	23 34	162 20						
1 01-80	2/ 8/01	23 38	102 48						
51-87	2/ 8/51	23.56	163-47						
51-88	2/ 8/61	23 56	164 42						
51-89	2/ 8/61	23 57	165 22			1			
51-90	2/ 9/61	23°57'	166°05'						
51-91	2/ 9/61	23°45'	167°00'						
51-92	2/10/61	23°00'	167°04'						
51-93	2/10/61	22°32'	167°11'						
51-94	2/10/61	21°45'	167°06'						
51-95	2/10/61	20°57'	167°00'	i			1		
51-96	2/11/61	20006	165°59'						
51-97	2/11/61	19°40'	166°57'						
51-98	2/11/61	18°25'	167°02'						
51-99	2/11/61	17°36	167°06'						
51-100	2/12/61	15.046	167 • 11 1						
51-1/01	2/12/61	150581	1679151						
51-102	2/12/61	150501	168 01 21						
51-102	2/13/61	10,0301	1690281						
51 1?	2/15/01	179/11	1600061						
0	2/10/01	17.01	103.00						

CHARLES H. GILBERT CRUISE 51 - Jan. 12 - Feb. 28, 1961--Con.

Bottles	Rel	ease data				Recove	erv data	
(10 per batch)		Lat.	Long.	Number		Lat	Long	1
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W)	Locality
		+						Locurrey
51-105*	2/15/61	17°55'	169°14'					
51-106	2/15/61	18°46'	109°18'					
51-107	2/15/61	19°27'	169°20'					
51-108	2/16/61	20°08'	169°21'					
51-109	2/16/61	21°08'	169 22 '					
51-110	2/16/61	22°01'	169°26'					
51-111	2/16/61	22°49'	169°32'					
51-112	2/17/61	23°28'	169°36'					
51-113	2/17/61	24°01'	159°10'					
51-114	2/17/61	24°02'	168°11'					
51-115	2/17/61	24°02'	167°20'					
51-110	2/18/61	23°58'	165°44'					
51-117	2/19/61	23°56'	166 °02 '					
51-118	2/19/61	24°02'	165°16'			1		
51-119	2/20/61	24°02'	164°34'					
51-120	2/20/61	23°08'	164°34'					
51-121	2/20/61	21 °42 '	164°33'					
51-122	2/20/61	21°15'	104°32'					
51-123	2/21/51	20°21′	164°30'					
51-124	2/21/51	19°57'	164°30'					
51-125	2/21/61	18°38'	164°30'					
51-126	2/21/61	17°44'	164°32'					
51-127	2/22/01	16°46'	164°32'					
51-128	2/22/01	15°58'	164 • 27 *					
51-129	2/22/61	15°58'	163°50'					
51-130	2/22/61	15000	163010'					
51-131	2/23/n1	1 n °()n '	152°30'					
51-132	2/23/61	16012	161 56					
51-133	2/23/51	16°12'	161°18'					
51-134	2/23/61	16 10	160°38'					1
51-135	2/24/61	16007	159°48'					
51-136	2/24/61	15 19	159°30'				,	
51-137	2/24/61	17°19'	159°34'					
51 1 20	2/24/61	18 17	159°32'					
51-139	2/25/61	19*13	159*24					
51-140	2/25/61	20-11	159°23'					
51 142	2/25/51	20-59	159°28'					
51 142	2/25/61	21 • 10	159°29'					
51 166	2/25/01	21-17-	159*29					
51-144	2/25/51	21 27	1509-39					
51-145	2/23/51	21 34	120.0201					
51-147	2/25/61	21 39	1200/01	1	61141	219701	1	
51+148	2/26/61	21 90 1	1500511	1	4/ 1/01	21 50'	160 08 '	Niihau
51-149	2/26/61	21 00	159 51	1	3/ 3/01	22 03	160 005'	Niihau
51-150	2/26/61	22 00 1	159 044					
51-151	2/26/61	22 021 1	159 9371					
51 - 1 52	2/20/01	22 0 24 1	159931					
51-153	2/26/61	22.38	1590281					
51-154	2/25/01	22 % 1	159 251					
51-155	2/20/01	230281	1599251					
51-156	2/20/01	24°01'	159°un'					
51-157	2/20/01	24 005 1	158 • 39 1					
51-158	2/27/11	24 •11 1	158 06 1					
51-159	2/27/01	24°04'	157°39'					
51-100	2/27/01	23°53'	157°37'					
51-101	2/27/61	23°44 '	157°37'					
51-162	2/27/51	23°29'	157°37'					
			a 1					

*5 bottles released

r Bottles	, Rel	ease data		Recovery data					
(10 per batch) release batch no.	Date	Lat. (N.)	Long. (W.)	Number returns	Date	Lat. (N.)	Long. (W.)	Locality	
51 163	2/27/61	230201	1570361	I					
51-164	2/27/51	230091	1570351						
51-104	2/27/61	230021	1570341						
51=100	2/27/61	22 0531	157934						
51-167	2/27/61	22 °44 '	157°34'	1					
51-108	2/27/61	22°34'	157°331						
51-159	2/27/01	22 25 1	157°32'						
51-170	2/27/51	22°18'	157°32'						
51-171	2/28/51	22°08'	157°31'						
51-172	2/28/61	22°00'	157°31'						
51-173	2/28/61	21°50†	157°30'						
51-174	2/28/61	21 °44 '	157°30'				1		
51-175	2/28/01	21°35'	157°32'						
51-176	2/28/h1	21°27'	157°35'					1	
51-177	2/28/61	21°18'	157°38'	1	3/ 4/01	21°17'	157°42'	Oahu	
				1	3/ 5/61	21°17'	157°42'	Oahu	
51-178	2/28/61	21°15'	157°44'						
51-179	2.28.61	21°15'	157°48'						
51-180	2 28 -1	21°17'	157°51'						
							1		

CHARLES H. GILBERT CRUISE 51 - Jan. 12 - Feb. 28, 1961--Con.

CHARLES H. GILBERT CRUISE 52 - March 27 - May 17, 1901

Bottles	Rel	ease data		Recovery data						
(10 per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
								1		
52-1	5/ 4/61	21°11'	157°49'							
52-2	5/ 4/61	21 00 1	157°48'							
52-3	5/ 4/01	21°03'	157°47'	1	5/11/61	21°22'	157°42'	Oahu		
				2	5/12/61	21°24'	157°45'	Oahu		
				1	5/13/61	21°39'	157°56'	Oahu		
				1	5/14/61	21°37'	157°55'	Oahu		
				1	5/22/61	21°37'	157°55'	Oahu		
52-4	5/ 4/61	20°591	157°45'	1	5/13/61	21°28'	157°48'	Oahu		
				1	5/28/61	21°53'	159°28'	Kauai		
52 - 5	5/ 4/61	20°551	157°45'	1 .	5/10/01	20°491	155°49'	Lanai		
				1	5/ 7/61	20°48'	157°u6'	Lanai		
				1	5/10/61	20°52'	156°51'	Lanai		
52-6	5/ 4/61	20°51†	157°43'	1	5/10/01	20°52'	156°51'	Lanai		
				1	5/29/01	20°58'	150°51'	Lanai		
				1	5/14/61	20°51'	157°01'	Lanai		
52-7	5/ 4/01	2(1°491	157°42'	1	5/22/01	21°35'	157°54'	Oahu		
52-8	5/ 4/61	20°451	157°41'	1	5/17/61	21°06†	156°45'	Molokai		
52-9	5/ 4/01	20°401	157°39'							
52-10	5/ 4/61	20°35'	157°38'							
52-11	5/ 4/01	20°31'	157°36'	. 1	5/27/61	21°50'	160°03'	Niihau		
52-12	5/ 4/61	200091	157°34'							
52-13	5/ 5/01	19°45'	157°27'							
52-14	5/ 5/61	19°21'	157°20'							
52-15	5/ 5/61	19°04'	157°33'							
52-16	5/ 5/61	18°38'	157°26'							
52-17	5/ 5/61	18°49'	158°18'							
52-18	5/ 5/01	18°38'	158°41'							
52-19	5/ 5/61	18°25'	159°(4'							
52-20	5/ 5/61	18°03'	158°29'							
52-21	5/ 6/61	18°17'	158°14'							
52-22	5/ 6/61	18°34'	157°56'							
52 - 23	5/ 5/61	18°45'	157°33'							
52-24	5/ 7/61	18°59'	157°01'							
52-25	5/ 7/01	19°15'	156°35							
52-26	5/ 7/61	19°35'	155°10'							
52 - 27	5/ 8/61	20°091	155°57'							
			1	1		1 .				

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Bottles	Rel	ease data		Recovery data				
	(10 per batch)		Lat.	Long.	Number		Lat.	Long.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality
$ \begin{array}{c} 32-29\\ 32-30\\ 57-87\\ 5$	52-28	5/ 8/61	200251	1569154		5/18/61	່ 	1579/51	Ophy
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	52-20	5/ 8/61	20 20	150 15	1	5/20/61	21 20	1570551	Oahu
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	52-30	5/ 8/01	20.54	155 481		5/15/01	20.491	156 0591	Lanai
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	52 30	57 67 51	20 5	100 10	1	5/21/61	20°49'	156 * 591	Lanai
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1	9/23/61	20°49'	156 • 59 •	Lanai
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1	11/4/61	20°491	1550491	Lanai
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1	5/10/61	20°54'	15h°53'	Lanai
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					1	5/10/61	20°52'	156°52'	Lanai
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-31	5/ 8/01	20°58'	156°58'					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	52-32	5/ 8/61	21°05'	157°18'	1	5/ 9/61	21°2+	157°45'	Oahu
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1	5/13/01	21°39'	157°56'	Oahu
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/14/01	21°35'	157°54'	Oahu
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/30/61	22°09'	159°19'	Kauai
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-33	5/ 8/61	21 00 1	157°36'	2	5/10/61	21°22	157°42'	Oahu
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					1	5/13/61	21°17'	157°42'	Oahu
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52-34	5/ 8/61	21°14′	157°44'	1	6/18/61	21°53'	159°28'	Kauai
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52-35	5/12/61	21°17'	157°51'					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-36*	5/12/01	21°15'	158°48'			1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52-37*	5/12/01	21°14′	157°43'	1	7/ 4/51	21°17'	157°42'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/14/61	21°15'	157°49	Oahu
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52-38*	5/12/61	21 013	157°38'	1	5/17/61	21 28	157 50	Oahu
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					1	5/13/61	21 16	157 43	Oahu
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					1	5/15/61	21 25	157°48'	Oahu
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52 304	5/22/12	219121	15392/1		5/15/61	21 • 19	157*39	Oahu
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	52-39*	5/12/61	21-12	157-34	4	5/15/51	21-24	157-45	Oahu
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					2	5/14/61	21*24*	157~45	Oahu Oahu
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/13/01	21-24	157-45	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/13/61	21 24	137 43	Oahu
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/13/01	21 24	1579511	Oanu
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52-40*	5/12/61	210121	1570761	1	5/22/61	22 21 20	1509101	Panu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-40%	5/12/01	21 12	197 20	1	b/ 3/61	22 10	150 0201	Kauai
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					2	5/17/61	21 934	1579521	Cabu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1 1	8/13/61	21 9551	1500251	Vallu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-41*	5/12/61	21 •10	1570231	1	0/10/01	41))	1.57	Kauat
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52-42*	5/12/61	21 07	157 20'	1	5/21/51	22004	1590201	Kanai
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	54 12	5/12/01		137 20	2	5/27/01	22°03'	1590201	Kauai
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/26/61	21°55'	159°25'	Kauai
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-43*	5/12/01	21°04'	157°18'	1	5/25/61	21.058'	159 21'	Kauai
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					1	5/28/61	22°03'	159°20'	Kauai
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1	1	6/ 2/51	22°13'	159°23'	Kauai
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					1	6/ 1/01	21°59'	159°20'	Kauai
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52-44*	5/12/61	21°00'	157°15'	· 1	5 30, 51	21°43'	157°59'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-45*	5/12/61	20°58†	157 ° 12'	1	5/27/в1	22°09'	159°19'	Kauai
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(1	, 5/15/51	21°43'	157°59'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$)		1	10 2701	21°43'	157°59'	Ouhu
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52-46*	5/17/01	21°16'	157°50'	1	5/21/51	1 ° +3 '	157°59'	, Oahu /
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					1	5/30/61	21 °24 '	157°45'	0ahu
$52-48* \qquad 5/17/61 \qquad 21°19' \qquad 157°38' \qquad 1 \qquad 5/18/61 \qquad 21°19' \qquad 157°39' \qquad 0ahu \\ 1 \qquad 5/19/61 \qquad 21°24' \qquad 157°43' \qquad 0ahu \\ 1 \qquad 6/29/61 \qquad 21°19' \qquad 157°39' \qquad 0ahu \\ 2 \qquad 5/18/61 \qquad 21°20' \qquad 157°42' \qquad 0ahu \\ 2 \qquad 5/18/61 \qquad 21°20' \qquad 157°42' \qquad 0ahu \\ 1 \qquad 5/17/61 \qquad 21°24' \qquad 157°40' \qquad 1 \qquad 5/18/61 \qquad 21°24' \qquad 157°43' \qquad 0ahu \\ 1 \qquad 5/18/61 \qquad 21°24' \qquad 157°43' \qquad 0ahu \\ 14 \qquad 5/18/61 \qquad 21°24' \qquad 157°43' \qquad 0ahu \\ 14 \qquad 5/18/61 \qquad 21°24' \qquad 157°43' \qquad 0ahu \\ 1 \qquad 5/20/61 \qquad 21°24' \qquad 157°43' \qquad 0ahu \\ 1 \qquad 5/20/61 \qquad 21°24' \qquad 157°51' \qquad 0ahu \\ 1 \qquad 5/21/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°51' \qquad 0ahu \\ 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28' \qquad 157°50' \qquad 0ahu \\ 2 \qquad 2 \qquad 5/19/61 \qquad 21°28$	52-47*	5/17/61	21°14'	157°42'	1	5/ 3/61	21 22	157°42'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52-48*	5/17/61	21 °19'	157°38'	1	5/18/51	21 • 1 9 •	157°39'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	5/19/01	21°24'	157°43'	Oahu
52-49* 5/17/61 21°24' 157°40' = 157°42' 0.4hu = 157°42' 0.4hu = 157°42' 0.4hu = 157°40' 157°42' 0.4hu = 157°40' = 157°40' 157°42' 0.4hu = 157°40' 157°43' 0.4hu = 157°20/61 21°24' 157°50' 0.4hu = 25/19/61 21°28' 157°50					1	6/29/61	21 ° 19'	157°39'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					2	5/18/61	21,201	157°42'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 / 0)	E / 1 7 / 1	21 8 27 1	1=70/.1	1	5/1//61	21 201	157°42'	Oahu
52-50*	52-49*	J/1//b1	21 224 1	157-401	1	5/18/51	21~24'	157°45'	Oahu
52-50* 5/17/51 21°28' 157°42' 1 5/20/61 21°28' 157°50' Oahu 5/21/61 21°28' 157°50' Oahu 1 5/21/61 21°28' 157°50' Oahu 2 5/19/61 21°28' 157°50' Oahu 2 5/20/61 21°28' 157°50' Oahu 2 5/20/61 21°28' 157°50' Oahu					14	5/18/51	21 224 1	157°43'	Oahu
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	57 504	5/17/61	310301	1570/01	1 1	5/20/61 5/ 00 0	217247	1577431	Oahu
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J2-JUA)11//11/0	41 40	107 - 1	1	5/31/01	21 28 51 050 t	15702	Oahu
$\frac{2}{2} = \frac{573761}{5720/61} = \frac{2126}{12723} = \frac{15757}{15765} = 0.4hu$					1	2/21/01 5/1u/1	21 20° 51 20°	1570511	Uanu
0.hu					2	5/20/61	בו ב0 וער∎יר	1570501	l o dan
					<u>-</u>	1 9/20/91	L 0	יינ זי ב	Uanu

CHARLES H. GILBERT CRUISE 52 - March 27 - May 17, 19h1--Con.

* 20 bottles per batch.

f	Rel	ease data		Recovery data						
(r) rece bat, no.	Date	Lat. (N,)	Long. (W.)	Number returns	Ditu	Lat. (N.)	Long. (W.)	Locality		
,		Ī		• •	-	• • • • •				
					24 il		11/1411	Oanu		
				* 	7,1M,r1			Oanu		
12-51*	5/17/01	21°34'	157°45']	5/25/01	21°2•1	1 7°4 °'	Oahu		
				Ţ	* * 1 ·	21997	· · · · · · ·	O. S.		
				1	12 1	· · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Julia		
52-52*	5/17/01	21 °42 '	157°55'	ŝ	5/20, 1	2 ° + 2 1	, 's" °., 's '	Ouhu		
				2	5/27.541	5 0 1 1	1579.51	0.50		
				2	5/28 51		1 . 7 0 t	n.h.		
2-53*	5/17/01	21 94 31	1559,21		27 - 17					
57-56**	5/17/61		1550101	1	5/13/21	220 51	1,40.41	1		
) <u> </u>	21 2 1 1 1 1 1		1.7.1.1.	1	7 21.1	22 2	1	National Procession		
50 5 5 A	5 / 1 7 / 1	3103CI	1500101	1	11 01 01)	s * 44%	Post Did 1		
52-55*	5/17/01	21.35	109.19							
)2-)1×**	5/1//01	21 27	128 12.	1	5/ 9/01	21 351	108-17	Ouhu		
				1	P 4 1	21005	157*121	Molokai		
>2=57***	5/17/61	21°20'	158°I0'							
72-58=***	5/17/61	21°17'	158°02'	1	5/15/01	21°18'	1559071	Oahu		
				1	7/15/51	229131	154°2.1	Kauai		
52-59***	5/17/51	21°17'	157°53'							
L	L	l	L	i		L				

CHARLES H. GILBERT CRUISE 52 - March 27 - May 17, 1961--Con.

#20 bottles per batch.
#*17 bottles per batch.
***4: bottles per batch.

CHARLES	Η.	GILBERT	CRUISE	53	-	June	20	to	July	; 30,	1951	

Bottles	Rel	ease data		Recovery data						
(1) per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
	1224.2	0.0.0		• <u></u>	•	•				
53-1	0/23/51	1 21 20	157 53					-		
53-2	5/23/61	21 13	157 47							
53-3	5/23/61	21 08	157°41'							
53-4	6/23/61	21 04	157 35'	4	6/27/51	21 017	157°42'	Oahu		
				1	5/28/61	21 •17	157°42'	Oahu		
				1	6/27/61	21°19'	157°39'	Oahu		
				1	6/27/61	21°24′	157°43'	Oahu		
		1		1	6/29/61	21°19'	157°39'	Oahu		
53-5	6/23/61	21°01'	157°29'	1	n/25/61	21°22'	157°42'	Oahu		
				2	6/27/61	21°17'	157°42'	Oahu		
				1	5/28/h1	21°17'	157°42'	Oahu		
				1	0/29/61	21°19'	157°39'	Oahu		
53-u	5/23/51	20°57'	157°23'							
53-7	5/23/61	20°40'	157°02'			ļ.				
53-8	5/23/51	20°26'	155°21'							
53-9	5/24/51	19°56'	156°27'							
53-10	6/24/61	19°32'	156 06							
53-11	5/24/61	19°24'	156 04 1							
53-12	5/24/61	19°21'	155°03'							
53-13	5/24/61	19°17'	155 02 1							
53-14	6/24/61	19 ° 13'	156°02'							
53-15	0/24/01	19°05'	155°00'							
53-15	6/24/61	15°49'	155°51'							
53-17	6/24/61	18°301	155°41'							
53-18	5/24/51	18°11'	155°32'							
53-19	6/24/51	17°52'	155°20'							
53-20	6/25/61	17°35'	155°07'							
53-21	n/25/n1	17917	154°54'							
53-22	5/25/61	100591	154 °42 '							
53-23	b/25/61	16939	154°27'							
5 1 = 24	1 5/25/51	15 .41	153°59'							
53-25	6/25/61	10.0021	153 • 38 *							
		1.0.01								

CHARLES H. GILBERT CRUISE 53 - June 20 to July 30, 1961--Con.

Bottles	Release data			Recovery data						
(10 per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
			+				-	• · · · · · · · · · · · · · · · · · · ·		
53-26	6/26/61	16 06 '	152°56'							
53-27	6/26/61	160117	152 10		[
53-28	6/26/01	16 30'	151°38'							
53-29	6/26/61	17°16'	151°38'							
53-30	0/27/61	18°07'	151°37'							
53-31	b/27/61	18°58'	151°36'							
53-32	6/27/61	19 ° 46′	151°35'							
53-33	6/28/61	21°22'	151°33'							
53-34	6/28/61	22°12'	151°32'							
53-35	6/28/61	23°00'	152°32'							
53-36	6/29/61	23°50'	153°51'							
53-37	6/29/61	23°21′	154°05'							
53-38	6/29/01	22°23'	154°05'							
53-39	6/30/61	21°43'	154°02'	1	8/ 9/01	21 °43 '	157°59'	Oahu		
			l I	1	8/ 8/61	21°39'	157°56'	Oahu		
53-40	6/30/61	21 ° 17 '	154°02'	1	8/ 4/61	21°39'	157°56'	Oahu		
53-41	6/30/61	20 946 1	154°01'							
53-42	6/30/61	209151	154°01'	1	8/10/61	21 .35'	157°54'	Oahu		
53-43	6/30/61	199431	154 00 1	1	7/29/61	21 024	157°45'	Oahu		
55 .5	0/00/01		191 00	1	7/27/61	21 • 39	157 • 56 !	Oahu		
53-44	6/30/61	190161	154 000'	1	1,21,01		10, 50	Julia		
53-45	b/30/61	18.9561	154 00							
53-46	6/30/61	180251	154 000'							
53-47	7/ 1/61	18 001	154 000'					1		
53-48	7/ 1/61	170331	154 016'							
53-49	7/ 1/61	17907	154 9221							
52 50	7/ 1/61	169601	154 9/91							
52 51	7/ 1/01	16 40	134 40							
53-52	7/ 1/01	169121	155 00							
53-52	7/ 1/01	10-12	155-25							
52 - 52	7/ 1/01	16-14	155-50							
53~54	7/ 1/01	16-17	156-22							
53-55	7/ 2/61	16 19	156-54							
53-56	7/ 2/61	16 43	157006							
53-57	7/ 2/61	1/012	157011							
53-58	7/ 2/61	17.42	15/01/							
53-59	7/ 2/61	18 03	157°21'							
53-60	7/ 2/61	18 32	157°26'							
53-61	7/ 2/61	19°00'	157°31'							
53-62	7/ 3/61	19°59'	157°39'							
53-63	7/ 3/61	20°23'	157 ° 43'	1	7/13/61	20°54′	156°53'	Lanai		
				1	9/17/61	20°54′	156°53'	Lanai		
53-64	7/ 3/61	20°31′	157°45'							
53 - 65	7/ 3/61	20°39'	157°46'			1				
53-66	7/ 3/61	20°47'	157°48'							
53-67	7/ 3/61	20°55'	157°48'							
53-68	7/ 3/61	21°03'	157°50'							
53-69	7/ 7/61	21°15'	157°57'							
53-70	7/ 7/61	21°09'	157°59'							
53-71	7/ 7/61	21 °01 '	158°02'				1			
53-72	7/ 7/61	20°52'	158°05'							
53-73	7/ 7/61	20°35'	158°10'							
53-74	7/ 7/61	20°27'	158°13'							
53-75	7/ 8/61	20°02'	158°27'							
53-76	7/ 8/63	19°11'	158°38'		1	1				
53-77	7/ 8/61	18°45'	158°46'							
53-78	7/ 8/61	18°28'	158°53'							
53-79	7/ 8/61	17°40'	159°10'							
53-80	7/ 9/61	16°57'	159°26'							
53-81	7/ 9/61	16 °10'	159°37'							
53-82	7/ 9/61	16 05'	160°20'							
53-83	7/ 9/61	16 07'	161 •18'							
53-84	7/10/61	16 00'	162 •18							
53-85	7/10/61	15°54'	163 • 11 •							

CHARLES H	1.	GILBERT	CRUISE	53	-	Jue	2	•	July J.,	1941Con.	

Bettles	Rel	ease data				Recover	v data	
per baten)		Lat.	Long.	Number	Ţ	Lat. !	Long.	
Mase batch no.	Date	(N.)	(W.)	returns D	d to	(N.)	(W.)	Locality
	7/10/-1	150501	1	* *		*		
5 <u>5 - 7 /</u>	7/10/51	1.1.0.21	162.00					
51 85	7/11/01	179101	1.4 3.4					
23-00 23-00	7/11/51	180131	164 941					
57 69	7/11/01	1015	104 41					
53-90 63-61	7/11/01	100591	1.57.07.01					
-2 - 21	7/12/01	70.0551	164 47					
55-92 55 G2	7/12/01	20 JJ	154 45					
53-44	7/12/51	500004F	164 036 1					
5.2 95	7/12/01	130171	164 9 26 1					
1,5-93 . 1 Un	7/12/01	>/. •// ·	1.54 9661					
52 47	7/13/61	24 02	1.5 0/6 1					
53-97	7/13/01	24 09	103 47					
53-90 53-90	7/14/01	320561	16705.11					
52 100	7/14/01	-> -> ->> > 105 C F	1699571					
53-100	7/15/01		1.00.07					
53-101	7/15/01		1000251					
53-102	7/15/01	, 22°33 Lang(a)	109.50					
53-103	7/15/01	1 21 42 200501	109.20					
53-104	7/15/61	201081	109-32					
53-100	7/10/51	201271	- In9-38-					
53-106	7/16/61	19-21	109-40					
53-107	//16/61	18°32'	109-35					
53-108	7/17/01	1746	169°31'					
53-109	7/19/51	15.18	169*32					
53-110	7/19/61	16°02'	169°25					
53-111	7/20/51	10003	168°41'					
53-112	7/20/61	15°03'	167*52*					
53-113	7/20/61	16°02'	167 061					
53-114	7/20/51	15.53	167 041					
53-11 -	7/21/61	17°45'	107011					
53-110	7/21/01	18°35'	157°09'					
53-117	7/21/61	198231	167007					
53-118	7/21/51	20°1n'	167 161	1 9	7/51	2110 (173 551	Lisiinsk
53-114	7/22/61	21 007	167°08'					Tatuto.
53-120	7/22/61	22.001	167.0081					
53-121	7/22/61	22.011	1579021					
53-122	7/22/61	230191	lonell					
53-123	7/23/61	23.0421	1659241					
53-124	7/23/61	23.621	164 .38					
53-125	7/23/61	24 °(1 '	1630421					
53-126	7/23/61	24 004	162°50'					
53-127	7/24/51	23°55'	162 02					
53-128	7/24/61	22 .591	1020051					
53-129	7/24/61	22 °12 '	162 08'					
53-130	7/24/61	21 20	162°13'					
53-131	7/25/61	20 25 1	162°15'					
53-132	7/25/61	19°32'	162 0091					
53-133	7/25/61	18 40'	162 06					
53-134	7/25/61	179391	101 0571					
53-135	7/26/61	17000	151 391					
53-130	7/26/61	16 .591	160001					
53-137	7/26/61	17957	160,001					
53=138	7/27/61	189571	1540541					
53-130	7/27/61	190/41	1500551					
53-137	7/07/01	20047	1500531					
5.2 17.1 5.2 17.1	7/27/01	20 42	12005/1					
2.2 17.2	7/27/01	21 20 21 20	1.59 04 1.50 0 c.A.F					
1 2 - 1 A 2 2 2 - 1 H 2	7/27/21	21 27	157 34					
53-143	7/27/01	21-41	1500551					
53+144	7/27/61	217511	104-22					
) 3=145 E 17 -	7727751	21-581	1 159-54					
5.5-144	7/27/01	221051	104-00.			1		
	7778761	1/11/5/	1 1 2 4 2 2 2					

Bottles	Rel	ease data		Recovery data						
(10 per batch)		Lat.	Long.	Number	T	Lat.	Long.	T		
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
52.1/0	74204	0.0.5								
53-148	7/28/01	22 15	159*53							
53-149	7/28/61	2215	159*50*							
53-150	7/28/61	22-24	159*50*							
53-151	7/28/61	22-34	159*50	1						
53-152	7/20/01	22.43	159-49							
52 156	7/20/01	221021	159-49				1			
52 155	7/20/01	23.01	159-49							
53-156	7/28/01	23 10	139 49							
53-157	7/28/61	25 50	1540271					1		
53-158	7/28/61	24 01	1560051							
53-159	7/28/61	24 05	1580351							
53-160	7/28/61	24 00	158 0 0 1							
53-161	7/29/61	24 004	157943							
53-162	7/29/61	24 0 0 1	150 0571							
53+163	7/29/61	23°40'	157°06'							
53-164	7/29/h1	230321	157°13'				1			
53-165*	7/29/61	23 25	157 017							
53-160	7/29/61	23 • 19 '	157°20'			1				
53-107	7/29/61	23 °12 '	157 •24 '							
53-168	7/29/61	23 05'	157°28'							
53-169	7/29/61	22°58'	157°31'				i.			
53-170	7/29/61	22°51'	157°33'							
53-171	7/29/61	22°45'	157°37'							
53-172	7/29/61	22°38'	157°40'							
53-173	7/29/nl	22°30'	157°40'	2	8/14/01	22 031	159°20'	Kauai		
				1	8/23/61	22°05'	159°19'	Kauai		
				1	8/13/51	22°05'	159°19'	Kauai		
				1	8/12/61	22°14′	159°24'	Kauai		
				1	8/15/61	22°11'	159°18'	Kauai		
53-174	7/29/61	22°23'	157°40'							
53-175	7/30/61	22°14′	157°40'				1			
53-176	7/30/61	22°06'	157°40'							
53-177	7/30/61	21°59'	157°40'							
53-178	7/30/61	21°50'	157°39'	1	8/18/61	21°33'	157°51'	Oahu		
				1	8/ 4/61	21°31'	157°50'	Oahu		
				1	8/ 5/51	21°28′	157°48'	Oahu		
53.170	7/20//1	0.0/01	1.57.0001	1	8/ 4/61	21 34	157°53'	Oahu		
53-179	7/30/61	21 42	157-38		8/ 4/61	21 35	157°54'	Oahu		
				1	8/ 8/61	21 *29 *	157°51'	- Oahu		
53.180	7/20/61	21 92 21	1579261		8/ 2/61	21°37'	157 55'	Oahu		
180	1/20/01	21 33	121.30.	0	8/ 2/61	21 37	{ 157°55'	Oahu		
					0/ 2/01	21 239	1579441	Uanu		
53-181	7/30/61	21 025 1	1579371	1	7/30/61	21 22 21 02/ 1	1579/61	Oahu		
55 101	1120101	L1 LJ	10 101	14	7/31/61	21 24	157 % 45	- Oahu Oahu		
53-182	7/30/61	219181	1579381	2	8/ 5/61	21 91 91	157°20'	Oahu		
	.,	•0		1	8/15/61	21 91 91	157°39'	- Oahu		
				î	8/ 6/61	21 91 91	157°39'	Oahu		
				1	7/30/01	21 • 19 !	157°39'	Oahu		
				1	8/18/01	21 °19 '	157°39'	Oahu		

CHARLES H. GILBERT CRUISE 53 - June 20 to July 30, 1961--Con.

 \star 20 bottles in lots from 53-165 to 182 inclusive.

M/V BROADBILL CRUISE 1 - Sept. 23 - Sept. 27, 1951

Bettle	Rele	ase data	Recovery data						
(. rer bater) - release batch no.	Dite	Lat. Long. (N.) (W.)	Number returns	Date	Lat. (N.)	Long. (W.)	Locality		
Br - 1	9/23/01	21 °12 ' 157 °49 '							
Br - 2	9/23/01	21°02' 157°47'							
Br - 5 Br - 4	9/23/01	20°52' 157°48'							
Br - 5	9/23/01	21°04' 157°50'							
Br-p Br-7	9/2//51 9/27/51 -	21°19' 158°12' 21°23' 158°25'					1		
L I			- I			1	·		

CHARLES H. GILBERT CRUISE 54 - September 29 - December 4, 1961

	Bottles	Rel	ease data		Recovery data						
(1)	per batch)		Lat,	Long.	Number	1	Lat.	Long.			
rele	ase batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
	54-1	9/29/61	21 009 1	1579421	1	10/ 9/61	21 024	157°45'	Oabu		
	J-#- 1)/ = // 01	21 03	157 12	1	10/12/01	21 24	157°45'	Oahu		
					1	10/11/61	21 • 28 •	157 48'	Oahu		
					1	10/10/61	21 025'	157 948	Oahu		
	54-2	9/29/61	21 '00'	157°44'	1	10/ 5/61	21°35'	157°54'	Oahu		
	54-3	9/29/61	20°50'	157°41'							
	54-4	9/29/51	20 42	157°37'							
	54-5	9/29/61	20°34'	157°34							
	54-15	9/29/51	20°24'	157°28'			1				
	54 - 7	9/30/61	20000	157°17'							
	54 - 8	9/30/61	19 ° 3n'	157°07'				1			
	54-9	9/30/61	19°10'	156°33'							
	54-10	9/30/61	18°40'	156°46'							
	54 - 11	9/30/61	18°25'	156°31'							
	54 - 12	9/30/61	17°58'	155°53'							
	54-13	9/30/61	17°35'	150°15'	1						
	54-14	9/30/61	17°11	156 05'							
	54-15	10/ 1/61	16 947	155°53'							
	54-16	10/ 1/61	16 22	155 40							
	54-17	10/ 1/61	15°34	155 16							
	54-18	10/ 1/61	15 11	155 04							
	54-19	10/ 1/51	14 46	154 29							
	54-20	10/ 1/61	14 221	1541571							
	54-Z1×	10/ 1/51	14.09	104 02							
	54-22× 57. 23-4	10/ 2/01	14 30	1529251							
	54-235	10/ 2/01	10000	151011							
	56.25+*	10/ 3/51	10 00	151 004							
	54-25*	10/ 4/51	09 904 1	150 027							
	54-27*	10/ 4/61	079051	1499171							
	54-28*	10/ 5/61	00010	148 07		1					
	54-29*	10/ 5/61	04 35	147°02							
	54-30*	10/ 6/61	02°57'	145 °11 '							
	54-31*	10/ 6/61	01 • 22 •	145°21'			1				
	54-32*	10/ 7/61	00 02 1	144 • 32 •	1		i l				
	54-33*	10/ 7/61	01°25'S	143°18'	1						
	54-34***	10/ 8/61	02°57'S	143°03'							
	54-35*	12/ 2/61	13°23'	157°45'							
	54-34	12/ 2/61	14°17'	157°51'							
	54-37	12/ 2/61	15°12'	157°54'							
	54-38	12/ 2/61	15°40'	157°55'							
	54-39	12/ 3/61	160081	157°55'							
	54-41	12/ 3/61	16°35'	157°54'		1	1				

*4 per lot.

**3/ bottles released in lot.
***26 bottles in lot.

CHARLES H.	GILBERT	CRUISE	54	-	September	29 -	- December	4,	1961Con.
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Bottles	Rel	ease data		Recovery data					
(10 per batch)		Lat.	Long.	Number	I	Lat.	Long.		
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality	
					Ī				
54-41	12/ 3/61	17 06'	157*53*						
54-42	12/ 3/01	17°31'	157°55'			P			
54-43	12/ 3/61	17°59'	157°55'						
54-44	12/ 3/01	18°25'	157°55'						
54-45	12/ 3/61	18°55'	157°54'						
54-46	12/ 3/61	19°27'	157°50'						
54-47	12/ 4/61	19°36'	157°49'						
54-48	12/ 4/61	20°25'	157°51'						
54-49	12/ 4/61	20°35'	157°51'						
54-50	12/ 4/61	20°45'	157°52'						
54-51	12/ 4/01	20°51'	157°52'						
54-52	12/ 4/61	20°58'	157°50'						
54-53	12/ 4/61	21 °04 '	157°50'	2	12/25/51	22°03'	159°20'	Kauai	
				1	1/ 1/62	22°03'	159°20'	Kauai	
				1	12/28/61	21°58'	159°21'	Kauai	
				1	1/ 7/02	22°03'	159°20'	Kauai	
				2	12/27/61	22°00'	159°21'	Kauai	

CHARLES H. GILBERT CRUISE 55 - January 15 - April 3, 1962

Bottles	Rel	ease data		Recovery data						
(10 per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
		010101								
55-1	1/15/62	21 13	15/*56							
55-2	1/15/62	21*057	158-02	l ,	1/18/62	21 01 /	157~45	Oahu		
				4	1/18/62	21 18	157°42'	Oahu		
		0.0001	1.50.0001	i	1/24/62	21 16	157°41'	Oahu		
55-3	1/15/62	21 00	158 09	1	1/24/62	21*24*	157~45'	Oahu		
55-4	1/15/62	20 54	158 16							
55-5	1/15/62	20°48'	158°23'							
55-6	1/15/62	20 42	158°31				-			
55-7	1/15/62	20°29'	158°46'							
55-8	1/16/62	20°10'	159°09'							
55-9	1/16/62	19°51'	159°32'							
55-10	1/16/62	19°31'	159°55'							
55-11	1/16/62	19°11'	160°20'							
55-12	1/16/62	18°55'	160°43'							
55-13	1/16/62	18°35'	161 091							
55-14	1/16/62	18°16'	161°33'							
55-15	1/16/62	18°09'	161°51'							
55-16	1/17/62	17°52'	162°02'							
55-17	1/17/62	17°32'	162°24'							
55-18	1/17/62	17°12'	162°46'							
55-19	1/17/62	16°56'	163°05'							
55-20	1/17/62	16°38'	163°27'							
55-21	1/17/62	16°18'	163°48'							
55-22	1/17/63	15°58'	164°10'							
55-23	1/18/62	15°33'	164°38'							
55-24	1/18/62	15°17'	165°00'							
55-25	1/18/62	15°06'	165°15'							
55-26*	1/18/62	13°55'	166°55'							
55-27*	1/19/62	12°52'	168°01'							
55-28	1/19/62	12°22'	168°42'							
55-29*	1/19/62	11°47'	169°19'							
55-30*	1/20/52	10°36'	170°21'							
55-31*	1/20/52	09°21'	171°41'							
55-32*	1/21/62	08°15'	173°01'							
55-33*	1/21/62	07°10'	174°20'				_			

* 40 bottles per batch.

r Butches T	Rel	ease data				Recov	overy data			
(i. per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
55-34*	1/22/52	06°18'	175°33'	1	8/15/02	07°31	152°05'E	Onari Island		
				1	4/ 0/02	07*10*	1/1°13'E	Ine Village,		
	1/22/52	059121	1709501					Arno Atoli		
>>->>> ***	1/22/02	03 12	1789121							
55-37*	1/23/62	02 • 52 1	179934	1	4/11/52	,°, y'	.52°54'E	Tatunsak.		
	1,237.32	oe se			, ,			Rusaie, E.		
								Caroline Is.		
				1	2/ 7/02		172°54′E	Makin Atoll,		
								Gilberts		
55-38*	1/25/52	01°33'	179°01'E	1	4/21/62	∪1 °24 'S	138°45'E	St. Mathias,		
					1 2 1 2		1519/715	New Guinea		
				1	5/ 2/52	07*25	151-47 5	Epitar,		
55 204	1/25/62	06014	17704415	11	2/ 2/62	009551	173°00'F	Majapa Is		
55-55^	1/2/02	00 14	1// 44 L	11	2/ 2/02	00))	115 00 1	Gilberts		
				1	2/ 7/62	00°55'	.173°00'E	Maiana Is.,		
								Gilberts		
					2 28 h2	no • 55 '	173°00'E.	Maiana Is.,		
								Gilberts		
55-40*	1/20/02	00.055'S	170°22'E	1	10/10/52	07°47'5	155°22'E	Vella Lavella		
JJ-40^	1/20/04	00 5., 5	110 22 1	1	3/24/62	05°00'S	155°20'E	Green Island,		
					1			New Guinea		
				1	4/22/02	02°04'S	147°00'E	Nihau Is.,		
								Manus, New		
								Guinea		
				1	9/13/62	10°28'S	150°30'E	Finschhaten,		
		0000515	17501110		2/25/22	0591010	115493010	New Guinea		
55-41*	1/25/62	02-25-5	175-11-E	1	3/23/02	05 10 5	154 50 E	New Cuinea		
55 / 2+	1/27/62	0301715	173010'F	1	4/22/62	11025'5	152°00'E	Conflict		
55-42.0	1/2////2	03 21 0	115 10 1		27227 12			Group Papua		
				1	6/23/62	10°49'S	165°57'E	Nambalue,		
								Santa Cruz i s.		
55-43*	1/27/62	04°57'S	172°35'E	1	5/ 4/62	08°21'S	-152°40'E	Sikaiana Is.,		
								Solomon 1s.		
55-44*	3/25/02	04°21'S	161 913'							
55-45*	3/25/12	03*5315	150-39	1	S. 13 1. 1. 1		1.5.2.955 1	Linun In Ic		
ンン-4り× ミミー/フェ	3/20/12	02144 5	1539034	1	0/24/01	01 40 5	TAT DA D	Watara 15.		
55-48*	3/20/02	510251	1579121		I.					
55-49*	3/28/02	Ul°Eb'	157°04'							
55-50*	3/29/02	03°05'	157°13'							
55-51*	3/30/62	05°40'	157°05'				1			
55-52*	3/30/12	07°20'	157°03'							
55-53*	3/31/52	09°05'	157°00'							
55-54*	3/31/02	10°50'	156°58'							
55-55*	4/ 1/62	12°35'	156°58'							
55-56*	4/ 1/62	14°29'	156°57'							
55-57	4/ 2/62	15°22'	157-03							
55-58	4/ 2/02	15-47	157°00							
55 50	4/2/02	160391	157911							
55-61	4/ 2/02	17°07'	157°15'							
55-62	4/ 2/02	17°36'	157°17'							
55-13	4/ 2/62	18°04'	157°22'							
55-54	4/ 2/02	18°32'	157°25'							
55-05	4/ 3/62	18°59'	157°31'							
55-00	4/ 3/02	19°20'	157°33'							
55-n7	4/ 3/62	19°53'	157°38'				1.1.1			
25-68	4/ 3/02	20°02	157939							
55-69	4/ 3/02	1 20.19	157-41		L	1	·			

CHARLES H. GILBERT CRUISE 55 - January 15 - April 3, 1902--Con.

40 bottles per batch.

CHARLES H. GILBERT CRUISE 55 - January 15 - April 3, 1962--Con.

Bottles	Rel	ease data		Recovery data					
(10 per batch) release batch no.	Date	Lat. (N.)	Long. (W.)	Number returns	Date	Lat, (N.)	Long. (W.)	Locality	
55-70	4/ 3/62	20°19'	157°42'						
55-71	4/ 3/62	20°28' 20°38'	157°44'	2	1.122.122	22.00/1	1570/01		
55-73 55-74	4/ 3/62	20°48' 20°58'	157°44' 157°46'	٤	4/12/62	21°24	15/~43*	Oahu	
55-75	4/ 3/62	21°08'	157°49'	1	6/14/62	22 °03 '	159°20'	Kauai	

CHARLES H. GILBERT CRUISE 56 - April 24 - May 12, 1962

Bottles	Rel	ease data		Recovery data					
(20 per batch)		Lat.	Long.	Number		Lat.	Long.		
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality	
			·				· · · · ·		
56-1	4/24/62	21°10'	157°51'	5	4/26/62	21°17'	157°45'	Oahu	
				1	6/ 5/62	21 °17'	157°45'	0ahu	
				1	4/26/62	21°16'	157°47'	Oahu	
				1	5/30/62	22°05'	159°19'	Kauai	
				1	4/25/62	21 •18'	157°42'	Oahu	
				1	4/26/62	21°18'	157°42'	Oahu	
				1	5/ 3/62	21°17'	157°45'	Oahu	
56-2	4/24/62	21°03'	157°51'	1	5/12/62	21°24'	157°45'	Oahu	
				1	6/30/62	20°49'	156°59'	Lanai	
				1	8/ 4/62	21°35'	158°17'	0ahu	
56-3	4/24/62	20°55'	157°50'						
56-4	4/24/62	20°48'	157°50'	1	5/13/62	21°24'	157°45'	Oahu	
				1	5/14/62	21°24'	157°45'	0ahu	
56-5	4/24/62	20°41'	157°49'						
56-6	4/24/62	20°33'	157°49'						
56-7	4/25/62	20°10'	157°48'	1	5/13/62	20°03'	155°51'	Hawaii	
				1	5/27/62	21°28'	157°48'	Oahu	
56-8	4/25/62	19°50'	157°47'	1	5/27/62	19°34'	153°58'	Hawaii	
56 -9	4/25/62	19°29'	157°46'	1	5/19/62	20°53'	156°41'	Maui	
				1	5/18/62	19°59'	155°50'	Hawali	
56-10	4/25/62	19°09'	157°45'						
56-11	4/25/62	18°47'	157°45'				i i		
56-12	4/25/62	18°19'	157°47'						
56-13	4/25/62	17°53'	157°48'						
56-14	4/25/62	17°25'	157°50'				-		
56-15	4/26/62	17°01'	157°50'						
56-16	4/26/62	16°36'	157°50'						
56-17	4/26/62	16 °11 '	157°50'						
56-18	4/26/62	15°43'	157°51'						
56-19	4/26/62	15°17'	157°52'			1			
56-20	4/26/62	14°49'	157°53'						
56-21	5/11/62	16°01'	158°09'		ł				
56-22	5/11/62	16°31'	158°14'						
				1		1		1	

CHARLES I	Н.	GILBERT	CRUISE	57	-	Jun€	4	-	June	25,	1952
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Bottles	Rel	ease data		Recovery data							
(2) per batch)		Lat.	Long.	Number		Lat.	Long.				
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(₩,)	Locality			
57-1	6/ 4/62	21 07 1	157°58'					1			
57-2	6/ 4/62	20 057	157 • 58 '								
57-3	6/ 4/62	20°42'	157°58'								
57-4	6/ 4/62	20°34'	157°58'				1				
57-5	6/ 4/62	20°26'	157°58'								
57-6	6/ 4/62	20°18'	157°58'								
57-7	6/ 4/62	20°03'	157°56'								
57-8	6/ 5/62	19°37'	157°57'	1	5/23/62	21 °10'	150°43'	Molokai			
	6/ 5/62	19°37'	157°57'	1	6/22/62	20°53'	155°41'	Maui			
	6/ 5/62	19°37'	157°57'	1	5/27/62	20°49'	155°59'	Lanai			
57-9	6/ 5/62	19•12	157°56'								
57-10	6/ 5/62	18°48'	157°56'								
57-11	6/ 5/62	18°30'	157°55'								
57-12	6/ 5/62	18°07'	157°54'								
57-13	6/ 5/62	17°43'	157°52'								
57-14	6/ 5/62	17°20'	157°50'								
57-15	6/ 5/62	16°56'	157°48'								
57-10	6/6/62	16°25'	157°45'								
57-17	0/ 6/62	16°04'	157°43'								
57-18	6/ 6/62	15°37'	157°41'								
57-19	6/ 6/62	15°14'	157°39'								
Following lo	s consist	l ot 40 dri	ft bottles	and 40 dri	tt cards						
57-20*	5/25/62	19°29'	157°57'								
57-21	6/25/62	19°39'	157°56'								
57-22	5/25/62	19°49'	157°56'								
57-23	6/25/62	19°59'	157°55'								
57-24	6/25/62	20 08 1	157°55'								
57-25	6/25/62	20°18'	157°54'	1	8/1/62	21°58'	159°43'	Kauai			
57-26	6/25/62	20°28'	157°53'								
57-27	6/25/62	20°36'	157°52'								
57-28	6/25/62	20°54'	157°53'								
57-29	6/25/62	21 03'	157°54'								

* 40 bottles and 30 cards released.

CHARLES H. GILBERT CRUISE 58 - July 10 - July 19, 1902

Cards & bottles	Rel	ease data		Recovery data						
(100 per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
58-1*	7/10/62	21 • 21 •	157 •40	1	7/13/62	21 • 1 9 *	157°39'	Oahu		
	7/10/62	21°21'	157°40'	6	7/11/62	21°19'	157°39'			
	7/10/62	21°21'	157 40'	23	7/11/62	21 °20'	157 °42 '	Oahu		
	7/10/62	21 °21 '	157°40'	4	7/13/62	21 20'	157°42'			
	7/10/62	21 °21 '	157°40'	4	7/12/62	21°21'	157°42'			
	7/10/62	21 • 21 '	157°40'	3	7/15/62	21°20*	157°42'			
	7/10/62	21 °21 '	157 40'	2	7/14/62	21 °20'	157°42'			
	7/10/62	21°21'	157°40'	1	7/22/62	21°20'	157°42'			
	7/10/62	21 °21 '	157°40'	1	7/16/62	21°22'	157°42'	Oahu		
	7/10/62	21 °21 '	157°40'	1	7/11/62	21 °22 '	157°42'			
58-2*	7/10/62	21 • 26 *	157°42'	1	7/11/62	21 °24 '	157°43'	Oahu		
	7/10/62	21°25'	157°42'	1	7/10/62	21°24'	157°45'	Oahu		
	7/10/52	21°26'	157 • 42 '	71	7/11/62	21 °24 '	157°45'			
1	7/10/62	21°26'	157 •42	7	7/12/62	21 °24 '	157°45'			
		•	1			1	1			

* 100 cards and 100 bottles.

CHARLES H. GILBERT CRUISE 58 - July 10 - July 19, 1962--Con.

Cards & bottles	Rel	ease data		Recovery data						
(100 per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.,	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
58-3**	7/10/62	21°32'	157°48'	1	7/16/62	21 °43'	157°59'	Oahu		
50 0	7/10/62	21 • 32 '	157°48'	1	7/12/62	21 • 35 '	157°54'	Oahu		
	7/10/62	21 °32 '	157 48	1	8/ 4/62	21 ° 39 '	157°56'	Oahu		
	7/10/62	21 °32 '	157 °48'	38	7/11/62	21 • 39 '	157°56'			
	7/10/62	21°32'	157 °48'	26	7/12/62	21.39'	157°56'			
	7/10/62	21°32'	157 • 48'	38	7/11/62	21°37'	157°55'	Oahu		
	7/10/62	21°32'	157 °48'	4	7/12/62	21°37'	157°55'			
	7/10/62	21°32'	157°48'	5	7/13/62	21 • 37 '	157°55'			
	7/10/62	21 • 32 '	157°48'	1	7/15/62	21°37'	157°55'			
58-4***	7/10/62	21°40'	157°53'	1	3/6/63	27°55'	174°44'	Pearl &		
								Hermes Reef		
	7/10/62	21°40'	157°53'	1	7/11/62	21°39'	157°56'	Oahu		
	7/10/62	21°40'	157°53'	1	7/14/62	21°36'	158°06'	Oahu		
	7/10/62	21°40'	157°53'	1	7/21/62	21 °43'	157°59'	Oahu		
	7/10/62	21°40'	157°53'	1	7/16/62	21 • 43'	157°59'	Oahu		
	7/10/62	21°40'	157°53'	1	7/18/62	21 °43'	157°59'			
	7/10/62	21°40'	157°53'	1	7/22/62	21°43'	157°59'			

**100 cards and 120 bottles.
***100 cards and 160 bottles.

CHARLES H. GILBERT CRUISE 59 - July 23 - August 15, 1962

Cards	Rel	ease data				Recove	ry data	
(20 per batch)		Lat.	Long.	Number		Lat.	Long.	
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality
59-1	7/23/62	21°08'	157°52'					
59-2	7/23/62	20°58'	157°53'					
59-3	7/23/62	20°39'	157°53'					
59-4	7/23/62	20°38'	157°55'					
59-5	7/23/62	20°31'	157°54'					
59-6	7/23/62	20°22'	157°53'					
59-7	7/23/62	19°57'	157°52'					
59-8	7/23/62	19°28'	157°53'					
59-9	7/24/62	18°59'	157°52'	i				
59-10	7/24/62	18°29'	157°49'					
59-11	7/24/62	18°03'	157°48'					
59-12	7/24/62	17°36'	157°48'					
59-13	7/24/62	17°11'	157°49'					
59-14	7/24/62	16°45'	157°49'			1		
59-15	7/24/62	16°19'	157°48'					
59-16	7/24/62	16 °00'	151°47'					
59-17	7/24/62	15°34'	157°48'					
59-18	7/24/62	15°07'	157°49'					
59-19	8/15/62	20°41'	158°02'					
59-20	8/15/62	20°50'	157°59'					
59-21	8/15/62	21 °02 '	157°56'					
59-22	8/15/62	21°08'	157°53'					
	1		1					1

CHARLES H. GILBERT CRUISE 50 - September 2n - October 12, 1952

r	irds & bottles	Rele	ase data		_		Recove	ry dat 1	
	(I. per batch)	r T	Lat.	Long. *	Number		Lat.	Ling.	+
	release batch no	. Date !	(N.)	(₩.)	returns	Date	(N.)	(W.)	Locality
	$r_{2}(1-1)$	9/29/62	190241	1550591					
	b -7	4/30/62	19°30'	156 °01					
	n()= 3	9/30/02	199281	156 °02 '					
	nu=4	9/30/62	19.0291	156 01					
	011-5	9/30/02	19.31	156 00 1					
	pU-p	10/ 1/62	190351	156 00 '					
	n()-7	10/ 1/62	199351	156 02 1					
	bu-8	10/ 1/62	19 .44	156 05					
	-1-9	10/ 1/62	19 947	150 051					
	$+_{1}() = 1()$	10/ 3/52	19°33'	156 00 .					
	n-1 = 1 1	10/ 3/62	19°33'	155 001					
	00-12	10/ 4/62	19°34'	150 011					
	50-13	10/ 4/62	19°28'	156 °02 '					
	n (= 14	10/ 5/62	19°14'	156°05'					
	n0-15	10/ 5/62	19°07'	156°04 '					
	n0-16	10/ 5/62	19°11'	155°59'					
	oU=17*	10/ 5/62	19°15'	155°57'					
	60-18	10/ 6/62	19°07'	156°04'					
	50-19	10/ 7/62	19°20'	155°57'					
	50-20	10/ 7/62	19°25'	155 001					
	60-21	10/ 7/62	19°38'	156 % 4 *					
	5U-22	10/ 9/62	19°04'	156°13'					
	50-23	10/ 9/52	19°U5'	155°57'					
	5U-24	10/10/62	19°04'	155°55'					
	5G-25	10/10/62	19°05'	155°56'					
	bl -26	10/10/62	19°04'	155°57'			1		
	5U-27	10/11/62	19°02'	155°59'					
	60-28	10/11/62	19°05'	156°02'					

* 20 cards released.

CHARLES	<u>H</u> .	GILBERT	CRUISE	53	~	January	10	~	March	2,	1963
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Cards & bottles	Rel	ease data		Recovery data						
(20 ea. per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
b3-1*	1/10/63	21 • 17 •	157°52'							
63-2	1/10/63	21 005'	157°42'	1	3/22/63	21 °22'	157°42'	Oahu(Bellows)		
	- , ,			1	1/26/63	21°19'	157°53'	Oahu(Ft.Kam)		
				1	2/13/63	21 °06 '	157°10'	Molokai		
		l .		1	3/ 3/63	21 °06 '	157°14'	Molokai		
63-3	1/10/63	20°59'	157°37'							
53-4	1/10/63	20°52'	157°30'	1	2/ 9/63	20°49'	156°59'	Lanai		
03-5	1/10/63	20°441	157°24'							
63-6	1/10/63	20°38'	157°19'							
b3-7 ★ ★	1/11/63	19°05'	155°59'							
63-8	1/11/63	18°58'	155°52'							
53-9	1/11/63	18°35'	155 • 18 *							
53-10	1/11/63	18°00'	154°30'							
53-11	1/12/63	17°24'	153°36'		1					
03-12	1/12/63	16°54'	151°54'			I.				
63-13	1/12/03	15°48'	151°18'							
63-14	1/13/63	15°18'	150°30'							
63-15	1/14/63	20°47'	149°50'							
53-15	1/15/03	20°49'	150°02'							
63-17	1/17/63	18°04'	149°45'							
							_			

* Releases 63-1 through 63-5 = 20 cards and 20 bottles each. ** Releases 63-7 through 63-28 = 20 cards.

CHARLES H. GILBERT CRUISE 63 - January 10 - March 2, 1963--Con.

Cards & bottles	Rel	case data		Recovery data							
(20 ea. per batch) release batch no.	Date	Lat. (N.)	Long. (W.)	Number returns	Date	Lat. (N.)	Long. (W.)	Locality			
63-18 63-19 63-20 63-21 63-22 63-23 63-24 63-25 63-26 63-27 63-28	1/18/63 1/22/63 2/ 6/63 2/ 9/63 2/11/63 2/15/63 2/15/63 2/17/63 2/20/63 2/22/63 2/22/63	17°50' 15°57' 18°09' 15°16' 15°15' 23°05' 23°05' 23°07' 23°05' 20°45' 20°36' 20°36'	149°47' 149°49' 149°49' 149°51' 150°09' 150°08' 149°55' 150°03' 149°50' 149°50' 149°51'								

USC&GS <u>SURVEYOR</u> - February 25 - March 4, 1963

Cards	Rel	ease data		Recovery data							
(20 per batch)		Lat.	Long.	Number		Lat.	Long.				
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality			
S-1*	2/25/63	29°56'	180°00'								
S-2*	2/25/63	30°13'	180°00'								
S-3	2/25/63	30°43'	180°00'								
S-4	2/25/63	31°06'	180°00'								
S-5	2/25/63	31°33'	180°00'								
S- 6	2/26/63	32°12'	180°00'								
S-7	2/26/63	32 °42 '	180°00'								
S-8	2/26/63	33°11'	180°00'								
S-9	2/26/63	33°37'	180°00'								
S-10	2/26/63	34°12'	180°00'								
S-11	2/26/63	34°33'	180°00'								
S-12	2/26/63	35°00'	180°00'		i						
S-13	2/26/63	35°42'	180°00'								
S-14	2/26/63	36°08'	180°00'								
S-15	2/26/63	36 • 42 '	180°00'								
S-16	2/20/63	37°131	180°00'								
S-17	2/26/63	37°06'	180°00'								
S-18	2/27/63	38°17'	180°00'								
S-19	2/27/63	39° 12'	180°00'								
S-20	2/27/63	39°24 '	180°00'								
S-2 1	2/27/63	39°48'	180°00'								
S-22	2/27/63	39°36'	179°48'								
S-23	2/27/63	39°08'	180°00'								
S-24	2/27/63	39°05'	180°00'								
S-25	2/27/63	38°44'	180°00'								
S-26	2/27/63	38°01'	180°00'								
S-27	2/27/63	37°40'	180°00'								
S-28	2/27/63	37°18'	180°00'								
S-29	2/27/63	36 • 59 '	179°48'								
S-30	2/28/63	36°29'	179°47'								
S-31	2/28/63	36°00'	179°47'								
S-32	2/28/63	35°28'	179°48'								
S-33	2/28/63	35°06'	179°48'								
S-34	2/28/63	34°38'	179°28'								
S-35	2/28/63	34°42'	179°48'								
S-3 6	2/28/63	33°56'	179 •48 '								
S-37	2/28/63	33°35'	179 ° 48'								
S-38	2/28/63	33°04'	179 • 48 '								
S-39	2/28/63	32 • 48 '	179°48'								
S-40	2/28/63	32°09'	179°48'								
							1				

* 5 cards released in lot.

Cards	Rel	ease data				Recove	ry data	
(20 per batch)		Lat.	Long.	Number		Lat.	Long.	
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality
S-41	2/28/63	31 °41 '	179°48'					
S-42	3/ 1/63	31°13'	179°48'					
S-43	3/ 1/63	29°43'	179°48'					
S-44	3/ 1/63	30°15'	179°48'					
S-45	3/ 3/63	30°20'	179°48'					
S-46	3/ 3/63	30°50'	179°48'					
S-47	3/ 3/63	31°21'	179°48'	i i i i i i i i i i i i i i i i i i i				
S-48	3/ 3/63	31 • 59 '	179°48'					
S-49	3/ 3/63	32 °42 '	179°48'					
S-50	3/ 3/63	32 • 48 '	179°48'					
S-51	3/ 3/63	33°48'	179 • 48 •					1
S-52	3/ 3/63	33 08'	179°48'					
S-53	3/ 3/63	34 °22 '	179°48'					
S-54	3/ 3/63	34°53'	179°48'					
S-55	3/ 3/63	35°261	179°48'					
S-56	3/ 3/63	35°36'	179°48'					
5-57	3/ 4/63	36 °17'	179 048					
5-58	3/ 4/63	36 °41 '	179°48'					
S-59	3/ 4/63	370121	179°48'					
S-60	3/ 4/63	370381	179.48					
S-61	3/ 4/63	38°45'	179°48'					

USC&GS SURVEYOR - February 25 - March 4, 1903--Con.

USC&GS SURVEYOR - March 29 - April 17, 1963

Cards	Rel	ease data		Recovery data					
(20 per batch)		Lat.	Long.	Number		Lat.	Long.		
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality	
c - 42	2/20/62	30.0021	1709/61			·			
5-62	3/29/03	30 02	170 40						
5-03	3/30/03	31 0 31	170 40						
5-04	3/30/03	219301	170 40						
5-05	3/30/03	32 902 1	170 47					}	
5-00	3/30/63	32 02	170 40						
5-07	3/30/03	32 30	170947						
5-00	3/30/03	229261	1709/91						
5-09	3/30/03	35 30	170 40						
5-70	3/30/03	24 00	170 48						
5-71	3/30/03	34 21	170 48				r.		
5-72	2/20/62	250051	170 48						
5-73	3/30/03	25000	170 40						
5-74	3/30/03	35.09	170 40						
5-75	3/31/03	36 24	170 40						
5-75	3/31/03	30-40	170.48						
5-77	3/31/03	37.07	170 48						
5-78	3/31/03	37-32	170.40						
5-79	3/31/03	30.00	170 40						
5-80	3/31/03	30.00	170 40						
5-81	3/31/03	39 00	170 51						
5-82	3/31/63	39-30	170-51						
5-83	2/21/03	39 50	170 52						
5-04	3/31/03	39.30	171 03						
5-85	4/15/03	30.00	172 09						
5-85	4/15/03	30 04	172 10						
5-87	4/10/03	37 30	172 10						
5-88	4/10/03	37-24	172 10						
5-89	4/10/03	30-54	172 10				1		
5-90	4/10/03	20-20	172 17						
2-91	4/10/03	35-54	172 10						
5-92	4/10/03	35-24	17210						
5-93	4/10/03	34-55	172-14						
S-94	4/10/03	34-25	1727131				1		

USC&GS <u>SURVEYOR</u> - March 29 - April 17, 1963--Con.

Cards	Rel	ease data				Recove	ry data	
(20 per batch) release batch no.	Date	Lat. (N.)	Long. (W.)	Number returns	Date	Lat. (N.)	Long. (W.)	Locality
S-95	4/16/63	34 °00 '	172°13'					
S-9 6	4/16/03	34°30'	172°12'					
S-97	4/16/63	33°00'	172°12'					
S-98	4/16/63	32°30'	172°12'					
S-99	4/16/63	32°01'	172°10'					
S-100	4/17/63	31°01'	172°07'					
S-101	4/17/03	30°30'	172°07'					
		l	1			1		I

CHARLES H. GILBERT CRUISE 64 - April 9-14 and April 24-29, 1963

Cards	Rel	ease data				Recove	ry data	
(20 per batch)		Lat.	Long.	Number		Lat.	Long.	
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality
64-1	4/ 9/63	21°19'	158°07'	1	6/22/63	21°17'	157°42'	0ahu
64-2	4/ 9/63	21°05'	158°15'			Į.		
64-3	4/ 9/63	20°52'	158°29'					
64-4	4/ 9/63	20°40'	158°43'					
64-5	4/ 9/63	20°26'	158°56'					
64-6	4/10/63	20°14'	159°10'			l.		
64-7	4/10/63	20°06'	159°09'					
64-8	4/10/63	20°03'	158°51'				ł	
64-9	4/10/63	20°03'	158°34'					
64-10	4/10/63	20°04'	158°16'					
64-11	4/10/63	20°03'	158°13'					
64-12	4/10/03	19°55'	158°29'					
64-13	4/10/63	20°30'	158°32'					
64-14	4/11/63	20°10'	158°17'					
64-15	4/11/63	20°31'	158°17′					
64-16	4/11/63	20°09'	158°18'					
64 - 17	4/11/63	20°10'	158°36'					
64-18	4/11/63	20°28'	158°43'					
64-19	4/11/63	20°32'	158°31'					
64-20	4/11/63	20°32'	158°31'					
64-21	4/12/63	20°12'	158°25'					
64-22	4/12/63	20°08'	158°42'					
64-23	4/12/63	20°09'	158°46'				l.	
64-24	4/12/63	20°11'	158°31'					
64-25	4/13/63	20 01	158 50			1		
64-26	4/13/63	20 01	158 50					
64-27	4/13/63	19 51	158 40					
64-28	4/13/63	20009	158 38					
64-29	4/13/63	20°24	158-33					
64-30	4/14/63	20008	158°41					
64-31	4/14/63	20°22	158 12					
64-32	4/14/63	20-31	158-09					
64-33	4/14/03	20-39	158.00					
64-34	4/14/03	20-50	150,001					
64-35	4/20/03	21-05	1580221					
64-36	4/20/03	20-53	1500121		1			
64-37	4/20/03	20 41	150 12					
64-38	4/20/03	20 45	158 050					
64 40	4/20/03	20 48	158 • 351					
64-41	4/26/63	20 33	158921					
64-42	4/27/63	20 32	158 %11					
64-43	4/27/63	20 31	158•45					
64-44	4/27/63	200231	158°30'					
64-45	4/27/63	20 21	158°48'					
64-46	4/27/63	20°15'	158 • 58 •					
64-47	4/27/63	20°10'	158°41'					
0	., _,, 05							

Cards	Rel	ease data	Ī			Recove	- ry data	
(2 per batch) release batch no.	Date	Lat. (N.)	Long. (W.)	Number returns	Date	Lat. (N.)	Long. (₩.)	Locality
04-48 04-49 04-50 04-51 04-52 04-53	4/27/03 4/27/63 4/27/63 4/28/03 4/28/03 4/28/03	20°10' 20°10' 20°10' 20°11' 20°10' 20°10'	158°51' 158°53' 158°54' 158°52' 158°56' 158°55'					
n4-54 04-55 04-50 04-57	4/28/63 4/28/63 4/28/63 4/29/63	20°09' 20°09' 20°09' 20°10'	158°55' 158°56' 158°57' 158°56'					

CHARLES H. GILBERT CRUISE 54 - April 9-14 and April 24-29, 1963--Con.

USC&GS <u>SURVEYOR</u> - May 7 - May 15, 1963

Cardo	Pal	anco data		Recovery data						
(20) per batch)	Rel	Lat Lat	Long	Numbor		1				
release batch no	Date	(N)	(U)	returne	Date	Lat.	Long.	Tocolity		
	- Dale	· · · · · · · · · · · · · · · · · ·	(w.)	recurns	Date -	(N.)	(w.)	Locality		
5-102	5/ 7/63	30.001	180.001				1			
S-103	5/ 7/63	30.036.	179 024							
S-104	5/ 7/63	30°54	178 • 54							
S-105	5/ 7/63	31 .18'	178°36'							
S-100	5/ 8/63	31 °42 '	178 02'							
S-107	5/ 8/63	32°00'	177°08'							
S-108	5/ 8/63	32 °24 '	177°24'							
S-109	5/ 8/63	32°36'	177°47'							
S-110	5/ 8/63	32 • 54 1	178°12'							
S-111	5/ 8/63	33°001	178°03'					<u>_</u>		
S-112	5/ 8/63	33°18'	178°48'							
S-113	5/ 8/63	33°30'	179°21'							
S-114	5/ 8/63	33°541	179°48'							
S-115	5/ 8/63	34°001	180°00'							
S-116	5/ 8/63	34 °06 '	179°07'							
S-117	5/11/63	34°02'	180°00'							
S-118	5/11/63	35°001	180°001							
S-119	5/12/63	36°00'	180°001							
S-120	5/13/63	36°07'	179°43'							
S-121	5/13/63	36°361	179°24'							
S-122	5/13/63	37°00'	179°0n'							
S-123	5/13/63	37°24'	178°36'							
S-124	5/14/63	37°54'	178°42'	·						
S-125	5/14/63	38°00'	178°00'							
S-126	5/14/63	38°42'	177°30'							
S-127	5/14/63	39°001	177°06'							
S-128	5/15/63	39°12'	176°55'							
S-129	5/15/63	38°54'	177 00							
S-130	5/15/63	39°24 '	177°24							
S-131	5/15/63	39°42'	178°00'							
S-132	5/15/63	39°42	178°49'							
S-133	5/15/63	39°48'	179°18'							
S - 1 34	5/15/63	40,001	180,00,							
S-135	5/15/63	40 05	179 55							
S-136	5/15/63	40°12'	179°30'							
S-137	5/15/63	40~54	179412							
S-138	5/15/63	41-18	178*54							
S-139	5/15/63	41*50'	178-30							

CHARLES H.	GILBERT	CRUISE	66	-	June	7	-	June	23,	1963		
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Cards Release data				Recovery data						
(20 per batch)		Lat.	Long.	Number		Lat.	Long.			
release batch no.	Date	(N.)	(W.)	returns	Date	(N.)	(W.)	Locality		
66-1	6/ 8/63	21°14'	153°33'							
66-2	6/ 9/63	20°21'	153°26'							
66-3	6/ 9/63	19°26'	153°22'							
66-4	6/ 9/63	18°58'	153°21'							
66-5	6/ 9/63	18°30'	153°26'							
66-6	6/ 9/63	18°02'	153°24'							
66-7	6/ 9/63	17°35'	153°18'							
66-8	6/ 9/63	17°08'	153°17'							
66-9	6/10/63	16°40'	153°16'							
66-10	6/10/63	16°13'	153°16'							
06-11	6/10/63	15°55'	153°25'							
66-12	6/10/63	15°30'	153°24'							
66-13	6/10/63	16°00'	153°26'							
66-14	6/11/63	16 °02 '	153°22'							
66-15	6/12/63	16°08'	153°18'							
06-16	6/12/63	16°07'	153°16'							
66-17	6/13/63	16°10'	153°15'							
66-18	6/13/63	16°11'	153°14'							
66-19	6/14/63	16°18'	153°12'							
66-20	6/15/63	16°27'	153°08'							
66-21	6/16/63	16°41'	152°58'							
66-22	6/17/63	16°41'	153°01'							
66-23	6/17/63	16°20'	153°12'							
66-24	6/17/63	16°20'	153°12'							
66-25	6/18/63	15°27'	153°14'				2			
66-26	6/18/63	15°15'	153°14'							





UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SURVICE SCREAU OF COMMERCIAL USHERIES WASHINGTON, D.C. 2020 POSTAGE AND FEES PAID U.S. DEPARTMENT OF THE INTERIOR